List of Action Categories and Actions

Comments on Action Categories and Actions

Fax return by January 10, 1996 to (916) 654-9780 or mail to 1416 Ninth Street, Room 1155
Sacramento, CA 95814

Name: ____David J. Guy

Ac	etion Categor	ies to Restore Bay-Delta System Hahitats	Importance 1 - 5	Core Action C
	Restoration	of Bay-Delia System Shallow Water (Tidal) Habitat	4	<u></u>
	Actions:	-Convert existing leveed lands to tidal action -Protect existing shallow habitat from erosion -Restore tidal action to existing diked wetlands -Reconstruct levees to include shallow water habitat -Fill deep water to produce shallow habitat	4 4 4 4 4 4	
	Restoration	of Bay-Delta System Riverine Habitat	_2_	
	Actions:	-Reconstruct river banks and shallow areas -Restore and preserve channel islands -Restore natural channel configurations -Modify channel/levee construction practices to include rivering elements	$\begin{array}{c} \frac{2}{2} \\ \frac{1}{2} \\ \end{array}$	
	Restoration	n of Bay-Delta System Riparian Habitat	_3	
	Actions:	-Improve and protect degraded riparian habitats -Establish new areas of riparian habitat -Reestablish historic riparian areas -Modify levee maintenance practices	<u>3</u> 2 1 4	and the state of t

-Protect existing riparian habitat

		Importance 1 - 5	Core Action C
Restoration	of Bay-Delta System Wetland Habitat		والقدائي ويوانيو
Actions:	-Restore, enhance, and create wetlands -Expand wetland acquisition programs -Convert agricultural lands to wetlands -Protect existing wetland habitat	<u> </u>	
Restoration	of Bay-Delta System Terrestrial Habitat		district the second second
Actions:	-Protect existing upland habitat -Establish upland habitat on levees -Establish upland habitat on fallowed croplands -Establish oak woodlands on suitable soils -Encourage wildlife-friendly agricultural practices -Preserve agricultural land uses providing habitat -Clean up sites contaminated with toxic substances	3 1 4 5	
Implement	ation of Integrated Habitat Management Programs		
Actions:	-Establish regional ecosystem restoration guidelines -Implement integrated regional habitat management -Develop cooperative management agreements -Establish mitigation banking program	1 1 3	Things were self-
Establishn	nent of Floodways and Meander Belts	<u>_t_</u>	trutument.
Actions:	-Relocate levees to widen floodways -Allow river channels to meander -Acquire Delta islands as overflow areas -Restore floodways as habitat corridors	1 2 2	
Control of	f Introduced Species		<u> </u>
Actions:	-Remove or reduce nuisance species in key habitats -Improve regulation of ballast-water releases -Improve border inspection practices -Inspect for invasions of nuisance species -Modify habitat to favor native species	5 4 4	

1 D :

			Core
	·	Importance 1 - 5	Action C
Delta Water	rfowl Habitat Management	4	·
Actions:	-Manage agricultural crops for waterfowl forage pro- Improve management of public waterfowl areas -Implement terrestrial predator control programs -Increase sources and availability of wildlife forage	<u>5</u>	Address of the same of
Action Categor	ies to Restore Upstream Habitat		
Restoration	of Upstream Anadromous Fish Habitat	3_	
Actions:	-Manage flows and temperatures in upstream habita-Restore and replenish spawning gravels -Restore channel configurations -Restore shoreline habitat conditions -Modify gravel mining practices -Improve floodway drainage to reduce fish stranding	3 3 3	
Improveme	ents for Upstream Fish Passage	_5	<u> </u>
Actions:	-Modify passage at upstream dams and other barries -Modify natural barriers to improve passage	ers <u>5</u> _5	***********
Restoration	n of Upstream Riparian Habitat	_2_	<u> </u>
Actions:	-Restrict livestock grazing in riparian corridors -Revegetate degraded riparian habitats -Protect riparian lands through purchase/easements -Restore flows to dewatered riparian habitats	2 3 2 1	
Restoration	n of Upstream Wetland Habitat	3	127-20-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
Actions:	-Modify floodways to support wetland habitats -Reuse agricultural drainage to create wetlands -Reuse urban wastewater effluent to create wetland -Manage groundwater recharge for wetland habita		

Core

		Importance 1 - 5	Action C
ction Categorie	s to Reduce Effects of Diversions		
Delta Inflow/	Outflow/Export Management	2	
•	ding Delta Inflows: -Modify upstream consumptive use -Modify upstream reservoir operations criteria -Modify Delta inflow timing pattern -Provide instream pulse flows for fish passage	1 2 2	
	-Provide instream flows for fish attraction		Vinite Vi
	ding Delta Diversions and Outflows: -Modify volumes and timing of exports -Modify in-Delta consumptive use -Modify central Delta channel operations -Modify export operations criteria -Establish a Delta watermaster to manage flows -Use real-time monitoring and adaptive management	2 1 3 2 2 +	
Modification	of Diversion Timing Patterns	_3_	<u> </u>
Actions:	-Modify diversion timing of in-Delta diversions -Modify diversion timing of export diversions -Coordinate SWP/CVP diversion timing -Modify diversion timing through Montezuma Salinity Control Gate -Use real-time monitoring and adaptive management	2 4 5 7	<u></u> =
Increased Re	tes of Diversion Capacity	_5_	<u> </u>
Actions:	-Obtain approvals for expanded export capacities -Enlarge export pumping capacities -Increase diversion capability at Red Bluff Diversion	<u>5</u> <u>5</u> Dam _ <u>5</u>	سياديد المحمد المحمد المحمد المحمد المحمد المحمد المحمد
Acquisition	of Long-Term Water Supplies for Fish and Wildlife	_2_	494
Actions:	-Acquire water to augment instream flows -Obtain shifts in timing of instream flows -Obtain shifts in diversion timing patterns	<u>+</u> <u>2</u>	

		Importance 1 - 5	Core Action C
	-Acquire water for refuge habitat use -Modify water law to establish instream rights	1	= · · · · · · · · · · · · · · · · · · ·
Installation	and Improvement of Fish Screens	5	<u>_C</u>
Actions:	-Improve screens at Delta export pumps -Improve other existing fish screen systems -Install screens on other in-Delta diversions -Install screens on upstream diversions -Consolidate and screen existing small diversions -Enforce screening requirements	5 5 4 4 1 3	
Improveme	nt of Bay-Delta System Fish Migration	_5_	<u>C</u>
Actions:	-Install barriers to block fish movement into Old Ri -Install barriers to keep fish in Sacramento River -Install barriers to divert fish from Sacramento River western distributaries -Operate fish barrier on San Joaquin River at Merced River confluence in fall -Provide instream pulse flows for fish passage -Provide instream flows for fish attraction	<u>.4</u>	
Improveme	ent of Fish Salvage Operations	4	
Actions:	-Improve design of salvage facilities -Improve operation of salvage facilities -Improve fish hauling and release procedures	4	Windstein (Constitution of the Constitution of
Removal a	nd Control of Aquatic Predators	_5	<u> </u>
Actions:	-Harvest predators at Delta export pumps -Harvest predators in upstream habitats	_5 _5_	
Action Catego	ries to Manage the Enhancement of Anadromous I	ish Populatio	ns
Fish Hatch	nery Operations	3	****
Actions:	-Expand hatchery capacities -Construct new hatcheries on the San Joaquin Rive -Improve hatchery operations	3 4 4	

6

			Importance	Core Action C
		-Reduce hatchery effects on wild fish populations -Implement tagging of hatchery-bred fish -Establish new captive breeding programs	3 3 3	
	Fish Harvest	Management	_5_	To Art of the Comment
	Actions;	-Improve regulation of commercial take -Improve regulation of recreational take -Improve enforcement of harvest regulations	<u>5</u> 5	
Ac	tion Categori	es for Reducing Reliance on Delta Exports		
	Desalination	ı	3	Trial II
	Actions:	-Expand desalination of Southern California supplies -Expand desalination of San Joaquin Valley supplies -Improve desalination technologies and cost -Educate users about desalination feasibility	<u>+</u> 3 4 3	
	Water Cons	ervation	3	
	Actions:	-Increase use of district-wide conservation practices -Increase use of on-farm conservation practices -Increase use of municipal conservation practices -Increase use of industrial conservation practices -Implement financial incentive policies -Implement conservation-oriented rate structures -Educate users about conservation technologies	4 3 3 3 2 1 5	
	Water Recla	amation	4	
	Actions:	-Recharge groundwater with reclaimed water -Use reclaimed water for agricultural irrigation -Reclaim saline agricultural drainage water -Recycle and treat water for potable reuse -Use reclaimed water for nonpotable urban uses -Use reclaimed water for landscape irrigation -Use reclaimed water for power plant cooling -Use reclaimed water for industrial processes -Use reclaimed water to repel salinity intrusion -Improve reclamation technologies and cost -Educate public about water reclamation		

and the second of the second o

			Importance 1 - 5	Action C
	Land Retirem	ent and Fallowing	2_	
	-	Encourage land fallowing during drought periods Develop incentive programs for land retirement Purchase lands or easements Retire lands with drainage problems	1 2 2 3	
	Water Pricing			
	•	Establish incentives for pricing to reduce demand Educate users about pricing feasibility. Remove legal obstacles to pricing incentive programs		SERVINIA MARKA
Ac	tion Categorie	s to Enhance Water Supplies		
	Watershed M	anagement	_2_	
		-Manage vegetation cover to increase yield -Manage riparian zones to protect water quality -Manage land uses to reduce sedimentation -Modify weather to increase precipitation	4 2 1 2	
	New or Expan	nded Onstream Storage		
		-Construct new storage facilities south of the Delta -Construct new storage facilities north of the Delta -Enlarge existing onstream storage reservoirs -Modify operations of existing onstream reservoirs	3 3 5 4	
	New or Expa	nded Offstream Storage	_5_	<u>C</u>
		-Construct new storage facilities south of the Delta -Construct new storage facilities north of the Delta -Construct new storage facilities in Delta -Enlarge existing offstream storage reservoirs -Modify operations of existing offstream reservoirs	4 5 4 5	
	Groundwater	Banking and Conjunctive Use	4	<u>_C</u>
	Actions:	-Establish incentives for conjunctive use -Modify Water Code to encourage conjunctive use -Establish conjunctive use programs	+ 3 +	444

			_	COLE
			Importance	Action
			1 - 5	С
		-Store groundwater south of the Delta	4	
		-Store groundwater north of the Delta	4	Allie Strangertung
		-Implement techniques to increase groundwater rechar	те 5	
		and the state of t	سببتیت	****
	Improveme	ent of Through-Delta Conveyance	_5_	<u>C</u>
	Actions:	-Increase capacities of existing east-side channels		
		-Increase flows from the Sacramento River to the cent	ral	
		Delta	_	
		-Modify Delta levees to increase flow cross sections		
		-Construct pump/siphon systems between Delta chann	iels	
		-Expand existing intakes at the Delta export facilities		
		-Construct expanded export intake/forebay pumping s	vstem	***************************************
			,	TOWN TO THE PROPERTY OF
	Construction	on and Improvement of Conveyance Facilities	5	C
	Actions:	-Construct east-side isolated transfer system		
	,	-Construct west-side isolated transfer system		
		-Construct small isolated transfer facility	The state of the s	
		-Convert Delta islands to storage/conveyance system		<u> </u>
		-Construct conveyance to offstream storage		T-Maridia Visita
		-Construct conveyance to groundwater storage	*************************************	-
		-Constitution conveyance to ground water storage		
	Changes in	Locations of Diversions	_3_	\$188, <u>0</u> 18611,1
	Actions:	-Relocate Delta export pumps from key habitats	*	
		-Relocate other in-Delta diversions for more reliable		
		supplies	8	
		-Consolidate in-Delta agricultural diversions		
		-Relocate upstream diversions from key habitats		
		-Improve diversion designs when relocating	_3_	**
A	ction Catego	ries to Increase Supply Predictability		
	Water Tra	nsfers	_3_	<u>c</u>
			45%	
	Actions:	-Modify Water Code to ease transfers	حت	·
		-Improve procedures for transfer permitting	_3_	
		Coordinate diversion and convergence of transfers	Service.	

ID:

		Importance 1 - 5	Core Action C
Long-Term	Planning for Drought Contingencies	5	<u> </u>
Actions:	-Increase water storage capacities at user locations -Establish incentives for long-term planning -Conduct Integrated Resources Planning -Establish incentives for long-term conservation -Develop alternate supplies for drought situations	5 5 3 2	
Water Reson	urces Data and Information Management	_5_	<u>C</u>
Actions:	-Establish a comprehensive water data system -Implement real-time data management system -Integrate data for adaptive management decisions -Establish accessible data management system	5 5 4 4	
Establishme	ent of Institution for Integrated Long-Term Water Manag	gement <u>3</u>	h ingh = iz=
Actions:	-Establish long-term guarantees for management -Establish institution to implement guarantees -Coordinate multiagency roles in management -Coordinate groundwater and surface water management -Establish incentives for cooperation/coordination -Establish a public awareness and education program	3 2 4 ent 3 5	
Establishme	ent of Export Capacity Market	_3_	
Actions:	-Establish procedures for allocation of export capacity -Establish institution to allocate export capacity -Coordinate water transfers and export capacity -Market export capacity for environmental benefits	3 2 5 3	<u>C</u>
Integration	of Land Use and Water Supply Planning	_5_	<u>د</u>
Actions:	-Coordinate land uses with water supplies -Encourage local determination of supplies available -Encourage local assessment of water supply reliability	<u>5</u>	

	Core
Importance	Action
1 - 5	С

Action Categories for Managing Water Quality

Installation	_5_	<u> </u>		
Actions:	-Install flow barriers to manage south Delta quality -Install weirs to control salinity intrusion	<u>5</u>		
Managemen	nt of Agricultural Drainage	3		
Actions:	-Implement source control regulations for pollutants -Implement pollutant-load limits in San Joaquin River -Reduce or control volume of agricultural discharges -Modify cropping and irrigation practices -Export agricultural drainage to other watersheds -Retire lands with drainage disposal problems -Improve pest-control practices -Avoid use of high-salinity irrigation water -Manage irrigation tailwater to reduce pesticides -Manage drainage timing to reduce instream impacts -Treat drainage to remove salt or other pollutants -Dilute pollutants in Delta inflows from SJR using stored water	2		
Management of Urban/Industrial Drainage and Wastewater Discharge				
Actions:	-Retain and manage stormwater runoff -Implement urban awareness/education programs -Treat discharges to remove problem constituents -Construct wetlands to treat wastewater effluent -Increase key nutrient inputs to estuary -Enforce wastewater discharge requirements -Prevent toxic discharges from industrial plants	4 4 3 2 3 3 4		
Dredged M	laterial Management	_3_	·····	
Actions:	-Limit dredging to slack tides -Limit dredging to avoid fish migration periods -Use techniques to localize sediment movement -Dispose dredged materials at nonaquatic or other	3	**************************************	
*	suitable sites -Remove contaminated sediments in critical habitat si -Ensure material used for levee maintenance is noncontaminated	3_ tes3	1/ ************************************	

			Importance 1 - 5	Core Action C
	Management	t of Abandoned-Mine Drainage	5	C
	Actions:	-Manage discharges from abandoned mines -Remediate abandoned mining sites discharging pollut	_ <u>5</u> ants _5_	
Act	tion Categori	es for Improving System Reliability		
	Levee Maint	enance and Stabilization	_4_	<u>۔</u>
	Actions:	-Maintain and stabilize existing levees -Modify agricultural practices to reduce subsidence -Use infilling to correct past subsidence -Implement uniform maintenance standards -Provide funding for maintenance and stabilization	4 1 3 3 4	
	Improvemen	nt of Flood Protection Levels and Seismic Stabilities	4	
	Actions:	-Reconstruct levees to higher design standards -Reconstruct levees to higher seismic standards -Relocate levees to more stable sites -Widen floodways to increase flood conveyance -Establish and manage flood overflow areas	3 2 2 2	
	Rerouting as Seismic Ris	nd Protection of Infrastructure from Flooding and	2	
٠	Actions:	-Maintain/reconstruct levees around infrastructure -Reconstruct infrastructure to increase reliability -Relocate/reroute infrastructure	$\frac{2}{2}$	
	Establishme	ent of Long-Term Funding Mechanisms	_5_	
	Actions:	-Establish a disaster contingency funding program -Establish a Bay-Delta financing authority -Provide low-cost debt financing for local agencies -Establish a bond financing mechanism -Establish a statewide water utility surcharge	2 3 5 5	

. Ž.